

New Mexico Workforce Connection

A Proud Partner of the American Job Center Network

2022 Alamo Navajo Virtual College/Career Fair









Wednesday, April 13, 2022 10:00 a.m. to 2:00 p.m.

FREE to ALL!

The Alamo Navajo School Board, Division of Community Services, and New Mexico Workforce Connection will host the 2022 Alamo Navajo Virtual College/Career Fair. Join us as colleges and training institutions, employers, and community agencies provide information on educational, employment, and career opportunities, and meet with various agencies about available community resources.

ALL representatives must register to reserve a virtual booth ALL attendees must register to attend

For more information and to register, visit

www.employnm.com/post/ alamo-fair-041322



Follow, Like, Subscribe! /EmployNM.com











Alamo Navajo School Board

P. O. BOX 5907 MAGDALENA, NEW MEXICO 87825 (575) 854-2543 Voice (575) 854-2545 Fax President:

Raymond Apachito Sr

Vice-President:

John Apachito, Jr

Members:

Steve Guerro Charlotte Guerro

March 02, 2022

Greetings,

In partnership with New Mexico Workforce Connection, the Alamo Navajo School Board, Inc., Division of Community Services in Alamo, N.M., will host the 2022 Virtual College/Career Fair on Wednesday, April 13, 2022 from 10:00 a.m. to 2:00 p.m. This event will be our first virtual College/Career Fair, and we invite you, as a partner, to join us.

We are currently working on the event's logistics, such as creating a flyer, online registration, etc. We will open this event to our local Alamo Navajo School students and surrounding schools. Please provide a contact person from your organization to discuss the information to present to the attendees.

We look forward to working with you on this project. Please feel free to contact me at (575) 854-2635 ext. 1400 or by email.

1-800-659-8331 (TTY). FUNDED BY THE U.S. DEPARTMENT OF LABOR.

Sincerely,

Christine Monte

NACTEP Consultant

New Mexico Workforce Connection

A Proud Partner of the American Job Center Network